Application#			Date Filed		Inventor Name
09424277	6268445		11/19/1999	Catalyst Activator	Marks, Tobin J
09634144	6218332	150	08/08/2000	(Polyfluoroaryl) Fluoroanions Of Aluminum, Gallium, And Indium Of Enhanced Utility, Uses Thereof, And Products Based	Marks, Tobin J
				Thereon	
	Not issued		03/17/2005	Organic Light-Emitting Diodes And Methods For Assembly And Enhanced Charge Injection	Marks, Tobin J
08842251			04/24/1997	Ruthenium-Containing Catalyst Composition For Olefin Metathesis	Marks, Tobin J
09220741			12/23/1998	Organo-Lewis Acid As Cocatalyst For Cationic Homogeneous Metallocene Ziegler-Natta Olefin Polymerizations	Marks, Tobin J
	Not issued		11/10/1998	Organic Light-Emitting Diodes And Methods For Spin-Coat Assembly	Marks, Tobin J
09463713				Perfluoronaphthyl Substituted Boron Containing Catalyst Activator	Marks, Tobin J.
09579743			05/26/2000	Treatment Of A Composition Comprising A Trimethylolalkane Bis-Monolinear Formal	Marks, Tobin J.
09608855	6670299	150	06/30/2000	Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts	Marks, Tobin J.
09633987	6229034	150	08/08/2000	Synthesis And Use Of (Perfluoroaryl) Fluoro-Aluminate Anion	Marks, Tobin J.
09641295	Not issued	161		Multi-Nuclear Catalysis	Marks, Tobin J.
09773724	6549685	150	01/31/2001	High-Response Electro-Optic Modulator Based On An Intrinsically Acentric, Layer-By-Layer Self-Assembled Molecular	Marks, Tobin J.
				Superlattice	
09810967	6388114	150	03/16/2001	(Polyfluoroaryl)Fluoroanions Of Aluminum, Gallium, And Indium Of Enhanced Utility, Uses Thereof, And Products Based	Marks, Tobin J.
		_		Thereon	
09815951	6855274	150	03/22/2001	Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy	Marks, Tobin J.
09863721	6403732	150	05/23/2001	Organo-Lewis Acids Of Enhanced Utility, Uses Thereof, And Products Based Thereon	Marks, Tobin J.
09899698	6403733	150	07/05/2001	Organo-Lewis Acid As Cocatalyst For Cationic Homogeneous Ziegler-Natta Olefin Polymerizations	Marks, Tobin J.
09915206	6585914	150	07/24/2001	N-Type Thiophene Semiconductors	Marks, Tobin J.
09915210	6608323	150	07/24/2001	N-Type Thiophene Semiconductors	Marks, Tobin J.
10099131	6939625	150	03/15/2002	Organic Light - Emitting Diodes And Methods For Assembly And Enhanced Charge Injection	Marks, Tobin J.
10198241	6544922	150	07/18/2002	Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts	Marks, Tobin J.
10228521	Not issued	61	08/27/2002	High Work Function Transparent Conducting Oxides As Anodes For Organic Light-Emitting Diodes	Marks, Tobin J.
	Not Issued		08/26/2002	Nanoscale Diodes And Related Structures	Marks, Tobin J.
	Not Issued		09/25/2002	Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy	Marks, Tobin J.
	6747112		12/19/2002	Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts	Marks, Tobin J.
	Not Issued			Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts	Marks, Tobin J.
	Not Issued			High-Response Electro-Optic Modulator Based On An Intrinsically Acentric, Layer-By-Layer Self-Assembled Molecular	Marks, Tobin J.
	l		1	Superlattice	
10610276	6991749	150	06/30/2003	N-Type Thiophene Semiconductors	Marks, Tobin J.
	Not Issued		07/01/2003	Organic Light-Emitting Diodes And Methods For Assembly And Emission Control	Marks, Tobin J.
	Not Issued		02/27/2004	Vapor Deposited Electro-Optic Films Self-Assembled Through Hydrogen Bonding	Marks, Tobin J.
	Not Issued			Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts	Marks, Tobin J.
	Not Issued			Organic Light-Emitting Diodes And Related Hole Transport Compounds	Marks, Tobin J.
	Not Issued		11/18/2004	Organic Light - Emitting Diodes And Methods For Assembly And Enhanced Charge Injection	Marks, Tobin J.
	Not Issued		12/10/2004	Hole Transport Layer Compositions And Related Diode Devices	Marks, Tobin J.
	Not Issued		01/26/2005	Perylene N-Type Semiconductors And Related Devices	Marks, Tobin J.
	Not Issued		02/10/2005	Layer By Layer Self-Assembly Of Large Response Molecular Electro-Optic Materials By A Desilylation Strategy	Marks, Tobin J.
	Not Issued		05/04/2005	Cyclopentadienyl-Containing Low-Valent Early Transition Metal Olefin Polymerization Catalysts	Marks, Tobin J.
	Not Issued		07/14/2005	Nanoscale Self-Assembled Organic Dielectrics For Electronic Devices	Marks, Tobin J.
	Not Issued		09/13/2005	Transparent Conducting Components And Related Electro-Optic Modulator Devices	Marks, Tobin J.
	Not Issued		09/15/2005	Carbonyl-Functionalized Thiophene Compounds And Related Device Structures	Marks, Tobin J.
	Not Issued		12/22/2005	Siloxane-Polymer Dielectric Compositions And Related Organic Field-Effect Transistors	Marks, Tobin J.
	Not issued		01/31/2006	N-Type Thiophene Semiconductors	Marks, Tobin J.
			03/22/2000	Layer-By-Layer Self-Assembly Of Large Response Molecular Eletro-Optic Materials By A Desilylation Strategy	Marks, Tobin J.
	Not Issued		07/24/2000	N-Type Thiophene Semiconductors	Marks, Tobin J.
	Not Issued				Marks, Tobin J.
	Not Issued		08/24/2001	Nanoscale Diodes And Related Structures High Work Function Transparent Conducting Oxides As Anodes For Organic Light-Emitting Diodes	Marks, Tobin J.
	Not Issued		08/27/2001	Triphenylcarbenium Salts Of Group 13 Fluoroaryl Complexes	Marks, Tobin J.
	Not Issued		11/26/2002	Vapor Deposited Electro-Optic Films Self-Assembled Through Hydrogen Bonding	Marks, Tobin J.
	Not Issued		02/28/2003	Hole Transport Layer Compositions And Related Diode Devices	Marks, Tobin J.
	Not Issued		12/10/2003	Perylene N-Type Semiconductors And Related Devices	Marks, Tobin J.
	Not Issued Not Issued		01/26/2004	Nanoscale Self-Assembled Organic Dielectrics For Electronic Devices	Marks, Tobin J.
				Transparent Conducting Oxide Cladding And Electrode Compositions For Electro-Optic Devices	Marks, Tobin J.
	Not Issued		09/13/2004		Marks, Tobin J.
	Not Issued		09/14/2004	Carbonyl-Functionalized Thiophene Compounds And Related Device Structures	Marks, Tobin J.
	Not Issued		12/23/2004	Siloxane-Polymer Dielectric Compositions And Related Organic Field-Effect Transistors	Marks, Tobin J.
	Not Issued		03/24/2005	Twisted Pi-Electron System Chromophores With Very Large Molecular Hyperpolarizabilities	Marks, Tobin J.
	Not Issued		08/02/2005	Transparent Conducting Oxide Cladding And Electrode Compositions For Electro-Optic Devices Intercalated Superlattice Compositions And Related Methods For Dielectric Modulation	Marks, Tobin J.
	Not Issued		12/20/2005	Intercalated Superattice Compositions And Related Methods For Dielectric Modulation Inorganic-Organic Hybrid Thin-Film Transistors Using Inorganic Semiconducting Films	Marks, Tobin J.
	Not Issued		12/20/2005	History and Commence Control of the French Control of the Control	Marks, Tobin J.
	Not Issued		05/11/2006	High-Performance Gaas Misfets With Self-Assembled Nanodielectrics One-Step Syntheses Of Uranium Hexamethoxide And Mixed Methoxy Uranium (Vi) Fluorides From Uranium Hexafluoride	Marks, Tobin J.
06137440	4364870	150	05/05/1980		INIAIKS, TUDITI J.
0041011	450005	450	40/40/4000	And Two-Step Synthesis Of Uranium Hexamethoxide From Uranium Tetrachloride	Marks, Tobin J.
06449419			12/13/1982	Electrically Conductive Low Dimensional Organomacrocycle Compositions, Articles And Fabrication Methods	
06451408			12/20/1982	Electrically Conductive Cofacially Crystallizing Organomacrocycle Compositions, Articles And Fabrication Methods	Marks, Tobin J.
06715927			03/25/1985	Organolanthanide Catalysts	Marks, Tobin J.
06787514			10/15/1985	Electrically Conductive Cofacially Crystallizing Organomacrocycle Forming Compositions	Marks, Tobin J.
06916706			10/08/1986	Methods For Fabricating A Low Dimensionally Electroconductive Article	Marks, Tobin J.
07029186			05/14/1987	Organolanthanide Catalysts	Marks, Tobin J.
07029697			05/14/1987	Olefin And Cycloalkene Polymenzation With Organolanthanide Catalysts	Marks, Tobin J.
	Not Issued		02/19/1988	Method Of Forming Superconducting Materials	Marks, Tobin J.
07168146			03/15/1988	Functionalized Polymers For Nonlinear Optical Application	Marks, Tobin J.
	Not Issued		12/28/1988	Method For Hydroaminating Olefins	Marks, Tobin J.
	Not Issued		11/13/1989	Method Of Forming Superconducting Materials	Marks, Tobin J.
07482296	5043453	150	02/20/1990	Method For Hydroaminating Olefins	Marks, Tobin J.
07492823			03/13/1990	Organosamanium Catalysts For The Hydroamination Of Olefins	Marks, Tobin J.
07676992			03/28/1991	Setf-Assembled Super Lattices	Marks, Tobin J.
07691477			04/25/1991	Method Of Forming Superconducting TI-Ba-Ca-Cu-O Films	Marks, Tobin J.
	Not Issued		09/23/1991	Catalysts, Method Of Preparing These Catalysts, And Method Of Polymenzing	Marks, Tobin J.
07860784				Homogeneous Catalysts For Stereoregular Olefin Polymerization	Marks, Tobin J.
07926156			08/05/1992	Cvd Method For Forming Bi-Containing Oxide Superconducting Films	Marks, Tobin J.
07962390			10/16/1992	Method Of Polymerizing Exo-Methylene Cyclic Organic Compounds Using Homogeneous Ring-Opening Catalysts	Marks, Tobin J.
07969920			11/02/1992	Aryloxyaluminoxanes	Marks, Tobin J.
07981342			11/25/1992	Poled Polymeric Nonlinear Optical Materials	Marks, Tobin J.
08025372			02/26/1993	Method For Catalytic Polymenzation Of Substituted Acrylates	Marks, Tobin J.
				Catalyst System Comprising An Aryloxyaluminoxane Containing An Electron Withdrawing Group	Marks, Tobin J.
08132736	5939346	1150	10/06/1993		TIVIDING, TOURTS.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08189988	5422406			Rare Earth Homogeneous Catalysts For The Ring-Opening Polymerization And Copolymerization Of Strained-Ring Olefins	Marks, Tobin J.
08191989	Not Issued	166	02/04/1994	Homogeneous Catalysts For Stereoregular Olefin Polymerization	Marks, Tobin J.
08209668			03/10/1994	Sterically Shielded Diboron-Containing Metallocene Olefin Polymerization Catalysts	Marks, Tobin J.
08209669			03/10/1994	Metallocene Catalyst Containing Bulky Organic Group	Marks, Tobin J.
08336864	5500398	150	11/09/1994	Homogeneous Alpha-Olefin Dimerization Catalysts	Marks, Tobin J.
08355639	Not Issued	166	12/14/1994	Self-Assembled Superlattices And Waveguides Prepared For Use Therewith	Marks, Tobin J.
08373869	5455317	250	01/17/1995	Homogeneous Catalysts For Stereoregular Olefin Polymerization	Marks, Tobin J.
08399390	5480952	250	03/06/1995	Zirconium And Hafnium-Catalyzed Polymerization Of Methylenecyclopropane	Marks, Tobin J.
08431521	5578690	250	04/28/1995	Silyt-Terminated Interpolymer Of Ethylene And Method Of Preparing Silyt-Terminated Polyolefins	Marks, Tobin J.
08553876	5591815	250	11/06/1995	Zirconium And Hafnium-Catalyzed Polymerization Of Methylenecyclopropane	Marks, Tobin J.
08570331	5625106	250	12/11/1995	Method For Dimenzing An Alpha-Olefin	Marks, Tobin J.
08673600	5834100	150	06/25/1996	Organic Light-Emitting Dioddes And Methods For Assembly And Emission Control	Marks, Tobin J.
08800548	5856256	150	02/18/1997	An Organo-Lewis Acid As Cocatalyst For Cationic Homogeneous Ziegler-Natta Olefin Polymerizations	Marks, Tobin J.
08857769	6033774	150	05/15/1997	Self-Assembled Superlattices And Waveguides Prepared For Use Therewith	Marks, Tobin J.
08874188	6075103	150	06/13/1997	Sityl-Terminated Polymer And Method For Preparing Sityl-Terminated Polyolefins	Marks, Tobin J.
08904363	6040401	150	08/01/1997	Saturated Tricyclic Ligand Containing Metal Complexes And Olefin Polymerization Process	Marks, Tobin J.
08912617	5854166	150	08/18/1997	Synthesis And Use Of (Perfluoroaryl) Fluoro-Aluminate Anion	Marks, Tobin J.
08950912			10/15/1997	Phenolate Constrained Geometry Polymerization Catalyst And Method For Preparing	Marks, Tobin J.
09096918	6077919	150	06/12/1998	Sityl-Terminated Polymer And Method For Preparing Sityl-Terminated Polyolefins	Marks, Tobin J.
09141659	6153776	150	08/28/1998	Bimetallic Complexes And Polymerization Catalysts Therefrom	Marks, Tobin J.
09181352	6159890	150	10/28/1998	Ruthenium-Containing Catalyst System For Olefin Metathesis	Marks, Tobin J.
09187891	6399221	150	11/06/1998	Organic Light-Emitting Diodes And Methods For Assembly And Emission Control	Marks, Tobin J.
09222326	Not Issued	161	12/29/1998	Synthesis And Use Of (Perfluoroaryl)Fluro-Aluminate Anion	Marks, Tobin J.
09324435	6096905	150	06/01/1999	Treatment Of A Composition Comprising A Trimethylolalkane Bis-Monotinear Formal	Marks, Tobin J.
09329431	6274752	150	06/10/1999	Organo-Lewis Acid As Cocatalyst For Cationic Homogeneous Ziegler-Natta Olefin Polymerizations	Marks, Tobin J.
09329711	6130302	150	06/10/1999	Synthesis And Use Of [Polyfloroaryt] Fluoroanions Of Aluninum Gallium And Indium	Marks, Tobin J.
09329764	6262200	150	06/10/1999	(Polyfluoroaryl)Fluoroanions Of Aluminum, Gallium, And Indium Of Enhanced Utility, Uses Thereof, And Products Based Thereon	Marks, Tobin J.
09329765	6291695	150	06/10/1999	Organo-Lewis Acids Of Enhanced Utility, Uses Thereof, And Products Based Thereon	Marks, Tobin J.
09360249	6586763	150	07/23/1999	Organic Light-Emitting Diodes And Methods For Assembly And Emission Control	Marks, Tobin J.
09364216	6235918	150	07/29/1999	Supported Organmetallic Catalysts For Hydrogenation And Olefin Polymerization	Marks, Tobin J.
09437836	Not Issued	160	11/10/1999	Organic Light-Emitting Diodes And Methods For Spin-Coat Assembly	Marks, Tobin J.
	Not Issued		02/20/1996	Super Organo-Lewis Acid Pbb As Both A Highly Efficient Cocatalyst For Cationic Homogeneous Metallocene Ziegler-Natta	Marks, Tobin J.
				Olefin Polymerizations And As A Catalyst For Intramolecular C-H Activation	
60023608	Not Issued	159	08/09/1996	Saturated Tricyclic Ligand Containing Metal Complexes And Olefin Polymerization Process	Marks, Tobin J.
60024190	Not Issued	159	08/19/1996	Stable Perfluoroaryl Aluminate As A Cocatalyst For Cationic Metallocene-Mediated Olefin Polymenzation	Marks, Tobin J.
60028411	Not Issued	159	10/15/1996	Highly Efficient, One-Step Systhesis Of Constrained Geometry Polymerization Catalysts Via Alkane Elimination, And Isolation Of The Corresponding Cationic Complexes	
60028412	Not Issued	159	10/15/1996	Novel Phenolate Constrained Geometry Catalyst. One-Step Synthesis And Alpha-Olefin Polymerication Catalysis	Marks, Tobin J.
60033257	Not Issued	159	12/06/1996	Ruthenium-Based Catalyst System For Olefin Metathesis	Marks, Tobin J.
60054586	Not Issued	159	08/01/1997	Catalyst Activator	Marks, Tobin J.
	Not Issued		08/01/1997	Perfluoronaphtyyl Substituted Boron Containing Catalyst Activator	Marks, Tobin J.
60064508	Not Issued	159	11/05/1997	Ruthenium-Based Catalyst System For Olefin Metathesis	Marks, Tobin J.
	Not issued		12/19/1997	Ruthenium-Based Catalyst System For Olefin Metathesis	Marks, Tobin J.
60092294	Not Issued	159	07/10/1998	Bimetallic Zr And Ti Complexes And Polymerization Catalysts Therefrom	Marks, Tobin J.
	Not Issued		02/09/1999	Catalyst Activators Comprising Aryloxide Containing Anions	Marks, Tobin J.
	Not Issued		07/03/1999	Insertive Polymenzation Of Polar Olefins By Low-Valent Early Transition Metal Ziegler-Natta Catalysts	Marks, Tobin J.
08870015			06/05/1997	Method Of Making Silica Nanoparticles	Marks, Tobin Jay
09004198	5962132	150	01/08/1998	Obtained From A Method Involving A Direct Current Electric Arc- In An Oxygen - Containing Atmosphere	Marks, Tobin Jay
10789928	Not Issued		02/27/2004	Vapor Deposited Electro-Optic Films Self-Assembled Through Hydrogen Bonding	Zhu, Peiwang
	Not Issued		01/01/0001	Acene-Thiophene Copolymers	Zhu, Peiwang
	Not Issued		01/01/0001	Electronic Devices Containing Acene-Thiophene Copolymers	Zhu, Peiwang
	Not Issued		02/28/2003	Vapor Deposited Electro-Optic Films Self-Assembled Through Hydrogen Bonding	Zhu, Peiwang

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	856	252/586.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 09:03
L2	4	triazine pyrimidine trione	EPO; JPO; DERWENT; IBM_TDB	WITH	ON	2006/04/13 09:06
L3	8	triazine pyrimidine trione	US-PGPUB; USPAT	WITH	ON	2006/04/13 09:06
L4	1	(indium adj tin adj oxide) WITH (aminopropyltrimethoxysilane or (amino adj propyl adj trimethoxy adj silane) or amino\$1propyl\$1trimethoxy\$1silane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 09:11
L5	2294	3-aminopropyltrimethoxysilane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/13 09:12
L6	83676	(indium or tin) adj oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 09:12
L7	1	L5 and L6	USOCR	OR	ON	2006/04/13 09:12
L8	6	L5 same L6	US-PGPUB; USPAT	OR	ON	2006/04/13 09:12
L9	6	L8 and optical and (coating or film)	US-PGPUB; USPAT	OR	ON	2006/04/13 09:13
L10	1	L9 and ITO and APTMOS	US-PGPUB; USPAT	OR	ON	2006/04/13 09:13
S1	1	"20050127337"	US-PGPUB	OR	ON	2005/09/26 07:58
S2	0	5-(4-(4,6-diamino-1,3, 5-triazin-2-yl)cyclohexa-2, 4-dienylidene)pyrimidine-2,4,6(1H, 3H,5H)-trione	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 07:29

62	_	E (4 (/17) 2 /4 /4 6 diaming 1 2	LIC DCDLID.	ADJ	ON	2005/09/26 07:30
S3	0	5-(4-((1Z)-2-(4-(4,6-diamino-1,3, 5-triazin-2-yl)cyclohexa-2, 4-dienyl)vinyl)cyclohexa-2, 4-dienylidene)pyrimidine-2,4,6(1H, 3H,5H)-trione	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2003/03/26 07:30
S4	834	252/586.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 07:30
S5	1	"20040005105"	US-PGPUB	OR	ON	2005/09/26 07:58
S6	3	("5156918" "5371173" "6033774"). pn.	USPAT	OR	ON	2005/09/26 08:01
S7	0	5-[4-[2-(4,6-Diamino-[1,3, 5]triazin-2-yl)-vinyl]-benzylidene]-p yrimidine-2,4,6-trione	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 09:51
S8	0	5-[4-[2-(4,6-Diamino-[1,3, 5]triazin-2-yl)-vinyl]-benzy- lidene]-pyrimidine-2,4,6-trione	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 09:52
S9	149	pyrimidine near5 trione	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 11:12
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S11	1	"5834100".pn.	USPAT	ADJ	ON	2005/09/26 10:06
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S15	0	triazine diamine pyrimidine trione	USOCR	WITH	ON	2005/09/26 11:20
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S17	0	triazine diamine pyrimidine trione	US-PGPUB; USPAT	SAME	ON	2005/09/26 11:20
S18	0	triazine diamine pyrimidine trione	USOCR	SAME	ON	2005/09/26 11:20
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S21	50	(US-6432624-\$ or US-6291151-\$ or US-6033773-\$ or US-6291065-\$ or US-6355386-\$ or US-6294186-\$ or US-6284446-\$ or US-6344505-\$ or US-6033774-\$ or US-5402262-\$ or US-5207952-\$ or US-5434699-\$ or US-6067186-\$ or US-6855274-\$ or US-4933053-\$ or US-6254964-\$ or US-6291052-\$ or US-6254964-\$ or US-6291052-\$ or US-6350431-\$ or US-6284802-\$ or US-6350431-\$ or US-6284802-\$ or US-6350431-\$ or US-6416960-\$ or US-6472523-\$ or US-6462008-\$ or US-6472523-\$ or US-6476219-\$ or US-6277541-\$ or US-6291035-\$ or US-6277541-\$ or US-6291035-\$ or US-6277541-\$ or US-6306973-\$ or US-6313335-\$ or US-6306973-\$ or US-6350828-\$ or US-6372868-\$ or US-6350828-\$ or US-6372868-\$ or US-6423467-\$ or US-6455222-\$ or US-6458864-\$ or US-64599979-\$ or US-6462199-\$ or US-6299979-\$ or US-6462199-\$ or US-5371173-\$).did.	USPAT	OR	ON	2005/09/26 11:24
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S23	1	(indium adj tin adj oxide) WITH (aminopropyltrimethoxysilane or (amino adj propyl adj trimethoxy adj silane) or amino\$1propyl\$1trimethoxy\$1silane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 13:26
S24	2086	3-aminopropyltrimethoxysilane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/09/26 13:25

S25	77784	(indium or tin) adj oxide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 13:26
S26	323	S24 and S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 13:26
S27	0	S24 and S25	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/26 13:26
S28	1	S24 and S25	USOCR	OR	ON	2005/09/26 13:27
S29	322	S24 and S25	US-PGPUB; USPAT	OR	ON	2005/09/26 13:27
S30	169	S29 and optical and (coating or film)	US-PGPUB; USPAT	OR	ON	2005/09/26 13:27
S31	5	S24 same S25	US-PGPUB; USPAT	OR	ON	2005/09/26 13:27
S32	5	S31 and optical and (coating or film)	US-PGPUB; USPAT	OR	ON	2005/09/26 13:29
S33	1	S32 and ITO and APTMOS	US-PGPUB; USPAT	OR	ON [.]	2005/09/26 13:30